

INDEX TO VOLUME TWENTY-FOUR (1993)

[The pages preceded by the letter "G" are in the independently paginated Greenland Issue, March–April 1993.]

Articles

The Alpine sulfosalt occurrence at Saint-Pons, Haute-Provence, France (by J. M. Fourcault) **41**

Bisbee revisited; an update on the mineralogy of this famous locality (by R. W. Graeme) **421**

The causes of color in garnets (abst.) (by E. Fritsch & G. R. Rossman) **63**

Chemical and physical properties of vanadium-, chromium- and iron-bearing gem grossular garnets (abst.) (by W. B. Simmons, A. U. Falster, K. L. Webber & S. L. Hansen) **65**

Clinomimite, the history and substantiation of the natural monoclinic dimorph of mimetite (by Y. Dai) **307**

Collector profile: the collection of Desmond Sacco (by B. Cairncross) **33**

Cornwall's famous mines (by P. Bancroft & S. Weller) **259**

The crystal forms of calcite (by K. J. Brock) **451**

Crystal structures, chemistry and properties of garnets (abst.) (by P. H. Ribbe & S. C. Eriksson) **63**

Drawing microminerals (by G. H. Glenn & R. W. Fisher) **375**

Edoylerite, $Hg^+Cr^{+2}O_5S$, a new mineral from the Clear Creek claim, San Benito County, California (by R. C. Erd, A. C. Roberts, M. Bonardi, A. J. Criddle, Y. Le Page & E. J. Gabe) **471**

Epilog: Rescue of historic early Giesecke specimens at the Nairn Museum, Scotland (by A. Livingstone) **G66**

Famous mineral localities: Allchar, Macedonia (by P. Rieck) **437**

Famous mineral localities: The Gold Hill mine, Tooele County, Utah (by M. Kokinos & W. S. Wise) **11**

Famous mineral localities: the Rush Creek district, Marion County, Arkansas (by D. A. Richards) **285**

Garnets in architectural paints: a historical perspective (abst.) (by L. P. Solello) **65**

Garnets in the gem-bearing pegmatite dikes of San Diego County, California (abst.) (by E. E. Foord & W. D. Kleck) **66**

Garnets of Magnet Cove, Arkansas (abst.) (by J. M. Howard) **67**

Geologic occurrence of minerals in the garnet group (abst.) (by P. J. Modreski) **64**

A gourmet's guide to Russia (by R. H. Currier) **481**

History and minerals of The Geysers, Sonoma County, California (by G. E. Dunning & J. E. Cooper, Jr.) **339**

Inclusions in garnets (abst.) (by J. I. Koivula) **64**

The Jan Coetzee copper mine, Naamaqualand, South Africa (by K. L. Von Bezing & J. Kotze) **39**

The McBride property [Wakefield Township, Quebec] (abst.) (by J. Van Velthuizen & W. Wight) **68**

Mineral identification in the home laboratory: some useful techniques (by P. J. Dunn) **3**

Mineralogy of the Sanford vesuvianite deposit (by D. L. Leavitt & N. J. Leavitt) **359**

The minerals of Greenland (by O. V. Petersen & K. Secher) **61**

Minerals of the Sawtooth Batholith, Idaho (by M. A. Menzies & R. C. Boggs) **185**

A new garnet locality in [Middletown] Connecticut (abst.) (by R. E. Behnke, F. Schuster & B. Jamot) **67**

Nomenclature and classification of gem garnets (abst.) (by J. E. Shigley & D. V. Manson) **62**

The Parker mine, Notre Dame du Laus, Quebec (by J. Van Velthuizen) **369**

Recent discoveries from the Wessels mine, South Africa (by J. Gutzmer & B. Cairncross) **365**

Secondary minerals from Ashburton Downs, Western Australia (by E. H. Nickel & B. J. Gartrell) **203**

Second list of additions and corrections to the *Glossary of Mineral Species 1991* (by M. Fleischer & J. A. Mandarino) **403**

Selelite, a new uranium mineral from the Talmessi mine, Iran, and Rabejac, France (by P. Barland, B. Bachet, C. Brassy, O. Medenbach, M. Deliens & P. Piret) **463**

Update on the mineralogy of the Majuba Hill mine, Pershing County, Nevada (by M. Jensen) **177**

The Wagon Wheel Gap fluor spar mine, Mineral County, Colorado (by S. L. Korzeb) **23**

Departments

Book reviews **398**

Letter from Europe

Bariloche & Barcelona Shows 1992 (by M. Calvo) **236**

Munich Show 1992 (by M. P. Cooper) **231**

Post-Munich notes (by G. Gebhard) **235**

Prague Show 1992 (by F. & B. Cureton) **236**

Torino Show 1992 (by F. & B. Cureton) **235**

Letters **55**, **245**, **319**, **400**

Microminerals (by W. A. Henderson & M. Weber) **311**

Museum Notes

Carleton College **318**

Montana Tech Mineral Museum **317**

Royal Ontario Museum **315**

Smithsonian Institution **315**

Uzbek Geological Museum **316**

Wrocław University Mineralogical Museum **315**

Notes from the editor **2**, **170**, **258**, **338**, **418**

What's new in minerals?

Annual World Summary **381**

Costa Mesa Show 1993 **394**

Denver Show 1992 **45**

Pasadena Show 1992 **219**

Tucson Show 1993 **219**

Authors

Arem, J. E.: Book review **398**

Bachet, B., with Barland, P., Brassy, C., Medenbach, O., Deliens, M., & Piret, P.: Seelite, a new uranium mineral from the Talmessi mine, Iran, and Rabejac, France **463**

Bancroft, P., & Weller, S.: Cornwall's famous mines **259**

Barland, P., Bachet, B., Brassy, C., Medenbach, O., Deliens, M., & Piret, P.: Seelite, a new uranium mineral from the Talmessi mine, Iran, and Rabejac, France **463**

Behnke, R. E., & Schuster, F.: A new garnet locality in [Middletown] Connecticut (abst.) **67**

Boggs, R. C., with Menzies, M. A.: Minerals of the Sawtooth Batholith, Idaho **185**

Bonardi, M., with Erd, R. C., Roberts, A. C., Criddle, A. J., Le Page, Y., & Gabe, E. J.: Edoylerite, $Hg^+Cr^{+2}O_5S$, a new mineral from the Clear Creek claim, San Benito County, California **471**

Brassy, C., with Barland, P., Bachet, B., Medenbach, O., Deliens, M., & Piret, P.: Seelite, a new uranium mineral from the Talmessi mine, Iran, and Rabejac, France **463**

Brock, K. J.: The crystal forms of calcite **451**

Cairncross, B.: Collector profile: the collection of Desmond Sacco **33**

Cairncross, B., with Gutzmer, J.: Recent discoveries from the Wessels mine, South Africa **365**

Calvo, M.: Bilbao & Barcelona Shows 1992 **236**

Cooper, M. P.: Munich Show 1992 **231**

Criddle, A. J., with Erd, R. C., Roberts, A. C., Bonardi M., Le Page, Y., & Gabe, E. J.: Edoylerite, $Hg^+Cr^{+2}O_5S$, a new mineral from the Clear Creek claim, San Benito County, California **471**

Cureton, F., & Cureton, B.: Prague Show 1992 **236**

Cureton, F., & Cureton, B.: Torino Show 1992 **235**

Currier, R. H.: A gourmet's guide to Russia **481**

Dai, Y.: Clinomimite, the history and substantiation of the natural monoclinic dimorph of mimetite **307**

Deliens, M., with Barland, P., Bachet, B., Brassy, C., Medenbach, O., & Piret, P.: Seelite, a new uranium mineral from the Talmessi mine, Iran, and Rabejac, France **463**

Menzies, M. A., & Boggs, R. C.: Minerals of the Sawtooth Batholith, Idaho **185**

Modreski, P. J.: Geologic occurrence of minerals in the garnet group (abst.) **64**

Moore, T.: Tucson Show 1993 **219**

Nickel, E. H., & Gartrell, B. J.: Secondary minerals from Ashburton Downs, Western Australia **203**

O'Donoghue, M.: Book reviews **399**

Petersen, O. V., & Secher, K.: The minerals of Greenland **G1**

Piret, P., with Barland, P., Bachet, B., Brassy, C., Medenbach, O., & Deliens, M.: Seelite, a new uranium mineral from the Talmessi mine, Iran, and Rabejac, France **463**

Robinson, G. R., & Ribbe, P. H.: Crystal structures, chemistry and properties of garnets (abst.) **63**

Ribbe, P. H., & Ericsson, S. C.: Crystal structures, chemistry and properties of garnets (abst.) **63**

Richards, D. A.: Famous mineral localities: the Rush Creek district, Marion County, Arkansas **285**

Rieck, B.: Famous mineral localities: Allchar, Macedonia **437**

Roberts, A. C., with Erd, R. C., Bonardi, M., Criddle, A. J., Le Page, Y., & Gabe, E. J.: Edoylerite, $Hg^+Cr^{+2}O_5S$, a new mineral from the Clear Creek claim, San Benito County, California **471**

Ericsson, S. C., with Ribbe, P. H.: Crystal structures, chemistry and properties of garnets (abst.) **403**

Falster, A. U., with Simmons, W. B., Webber, K. L., & Hansen, S. L.: Chemical and physical properties of vanadium-, chromium- and iron-bearing gem grossular garnets (abst.) **65**

Fisher, R. W., with Glenn, G. H.: Drawing microminerals **375**

Foord, E. E., & Kleck, W. D.: Garnets in the gem-bearing pegmatite dikes of San Diego County, California (abst.) **66**

Fourcault, J. M.: The Alpine sulfosalt occurrence at Saint-Pons, Haute-Provence, France **41**

Fritsch, E., & Rossman, G. R.: The causes of color in garnets (abst.) **63**

Gabe, E. J., with Erd, R. C., Roberts, A. C., Bonardi, M., Criddle, A. J., & Le Page, Y.: Edoylerite, $Hg^+Cr^{+2}O_5S$, a new mineral from the Clear Creek claim, San Benito County, California **471**

Gebhard, G.: Post-Munich notes 1992 **235**

Glenn, G. H., & Fisher, R. W.: Drawing microminerals **375**

Graeme, R. W.: Bisbee revisited: an update on the mineralogy of this famous locality **421**

Gutzmer, J., & Cairncross, B.: Recent discoveries from the Wessels mine, South Africa **365**

Hansen, S. L., Simmons, W. B., Falster, A. U., & Webber, K. L.: Chemical and physical properties of vanadium-, chromium- and iron-bearing gem grossular garnets (abst.) **65**

Henderson, W. A., & Weber, M.: Microminerals column: Solid inclusions **311**

Howard, J. M.: Garnets of Magnet Cove, Arkansas (abst.) **67**

Janeczek, J., with Sachanbinski, M.: The Mineralogical Museum of Wrocław University **315**

Jensen, M.: Update on the mineralogy of the Majuba Hill mine, Pershing County, Nevada **177**

Jones, B., & Scovil, J. A.: Costa Mesa Show 1993 **394**

King, V. T., with Robinson, G. W.: Annual world summary of mineral discoveries covering April 1992 through April 1993 **381**

Kleck, W. D., with Foord, E. E.: Garnets in the gem-bearing pegmatite dikes of San Diego County, California (abst.) **66**

Koivula, J. I.: Inclusions in garnets (abst.) **64**

Kokinos, M., & Wise, W. S.: Famous mineral localities: the Gold Hill mine, Tooele County, Utah **11**

Korzeb, S. L.: The Wagon Wheel Gap fluor spar mine, Mineral County, Colorado **23**

Kotze, J., with Von Bezing, K. L.: The Jan Coetzee copper mine, Naamaqualand, South Africa **39**

Lasmanis, R.: Uzbek Science Education Center (Geological Museum) **316**

Leavitt, D. L., & Leavitt, N. J.: Mineralogy of the Sanford vesuvianite deposit **359**

Leavitt, N. J., with Leavitt, D. L.: Mineralogy of the Sanford vesuvianite deposit **359**

LePage, Y., with Erd, R. C., Roberts, A. C., Bonardi, M., Criddle, A. J., & Gabe, E. J.: Edoylerite, $Hg^+Cr^{+2}O_5S$, a new mineral from the Clear Creek claim, San Benito County, California **471**

Livingstone, A.: Epilog: Rescue of historic early Giesecke specimens at the Nairn Museum, Scotland **G66**

Mandarino, J. A., with Fleischer, M.: Second list of additions and corrections to the *Glossary of Mineral Species 1991* **403**

Manson, D. V., with Shigley, J. E.: Nomenclature and classification of gem garnets (abst.) **62**

Medenbach, O., with Barland, P., Bachet, B., Brassy, C., Deliens, M., & Piret, P.: Seelite, a new uranium mineral from the Talmessi mine, Iran, and Rabejac, France **463**

Menzies, M. A., & Boggs, R. C.: Minerals of the Sawtooth Batholith, Idaho **185**

Modreski, P. J.: Geologic occurrence of minerals in the garnet group (abst.) **64**

Moore, T.: Tucson Show 1993 **219**

Nickel, E. H., & Gartrell, B. J.: Secondary minerals from Ashburton Downs, Western Australia **203**

O'Donoghue, M.: Book reviews **399**

Petersen, O. V., & Secher, K.: The minerals of Greenland **G1**

Piret, P., with Barland, P., Bachet, B., Brassy, C., Medenbach, O., & Deliens, M.: Seelite, a new uranium mineral from the Talmessi mine, Iran, and Rabejac, France **463**

Ribbe, P. H., & Ericsson, S. C.: Crystal structures, chemistry and properties of garnets (abst.) **63**

Richards, D. A.: Famous mineral localities: the Rush Creek district, Marion County, Arkansas **285**

Rieck, B.: Famous mineral localities: Allchar, Macedonia **437**

Roberts, A. C., with Erd, R. C., Bonardi, M., Criddle, A. J., Le Page, Y., & Gabe, E. J.: Edoylerite, $Hg^+Cr^{+2}O_5S$, a new mineral from the Clear Creek claim, San Benito County, California **471**

Robinson, G. R.: Denver Show 1992 **45**

Robinson, G. W., & King, V. T.: Annual world summary of mineral discoveries covering April 1992 through April 1993 **381**

Rossman, G. R., with Fritsch, E.: The causes of color in garnets (abst.) **63**

Sachanbinski, M., & Janeczek, J.: The Mineralogical Museum of Wrocław University **315**

Schuster, F., with Behnke, R. E.: A new garnet locality in [Middletown] Connecticut (abst.) **67**

INDEX TO VOLUME TWENTY-FOUR (1993)

[The pages preceded by the letter "G" are in the independently paginated Greenland Issue, March–April 1993.]

Articles

The Alpine sulfosalt occurrence at Saint-Pons, Haute-Provence, France (by J. M. Fourcault) **41**

Bisbee revisited; an update on the mineralogy of this famous locality (by R. W. Graeme) **421**

The causes of color in garnets (abst.) (by E. Fritsch & G. R. Rossman) **63**

Chemical and physical properties of vanadium-, chromium- and iron-bearing gem grossular garnets (abst.) (by W. B. Simmons, A. U. Falster, K. L. Webber & S. L. Hansen) **65**

Clinomimite, the history and substantiation of the natural monoclinic dimorph of mimetite (by Y. Dai) **307**

Collector profile: the collection of Desmond Sacco (by B. Cairncross) **33**

Cornwall's famous mines (by P. Bancroft & S. Weller) **259**

The crystal forms of calcite (by K. J. Brock) **451**

Crystal structures, chemistry and properties of garnets (abst.) (by P. H. Ribbe & S. C. Eriksson) **63**

Drawing microminerals (by G. H. Glenn & R. W. Fisher) **375**

Edoylerite, $Hg^+Cr^{+2}O_5S$, a new mineral from the Clear Creek claim, San Benito County, California (by R. C. Erd, A. C. Roberts, M. Bonardi, A. J. Criddle, Y. Le Page & E. J. Gabe) **471**

Epilog: Rescue of historic early Giesecke specimens at the Nairn Museum, Scotland (by A. Livingstone) **G66**

Famous mineral localities: Allchar, Macedonia (by P. Rieck) **437**

Famous mineral localities: The Gold Hill mine, Tooele County, Utah (by M. Kokinos & W. S. Wise) **11**

Famous mineral localities: the Rush Creek district, Marion County, Arkansas (by D. A. Richards) **285**

Garnets in architectural paints: a historical perspective (abst.) (by L. P. Solello) **65**

Garnets in the gem-bearing pegmatite dikes of San Diego County, California (abst.) (by E. E. Foord & W. D. Kleck) **66**

Garnets of Magnet Cove, Arkansas (abst.) (by J. M. Howard) **67**

Geologic occurrence of minerals in the garnet group (abst.) (by P. J. Modreski) **64**

A gourmet's guide to Russia (by R. H. Currier) **481**

History and minerals of The Geysers, Sonoma County, California (by G. E. Dunning & J. E. Cooper, Jr.) **339**

Inclusions in garnets (abst.) (by J. I. Koivula) **64**

The Jan Coetzee copper mine, Naamaqualand, South Africa (by K. L. Von Bezing & J. Kotze) **39**

The McBride property [Wakefield Township, Quebec] (abst.) (by J. Van Velthuizen & W. Wight) **68**

Mineral identification in the home laboratory: some useful techniques (by P. J. Dunn) **3**

Mineralogy of the Sanford vesuvianite deposit (by D. L. Leavitt & N. J. Leavitt) **359**

The minerals of Greenland (by O. V. Petersen & K. Secher) **61**

Minerals of the Sawtooth Batholith, Idaho (by M. A. Menzies & R. C. Boggs) **185**

A new garnet locality in [Middletown] Connecticut (abst.) (by R. E. Behnke, F. Schuster & B. Jamot) **67**

Nomenclature and classification of gem garnets (abst.) (by J. E. Shigley & D. V. Manson) **62**

The Parker mine, Notre Dame du Laus, Quebec (by J. Van Velthuizen) **369**

Recent discoveries from the Wessels mine, South Africa (by J. Gutzmer & B. Cairncross) **365**

Secondary minerals from Ashburton Downs, Western Australia (by E. H. Nickel & B. J. Gartrell) **203**

Second list of additions and corrections to the *Glossary of Mineral Species 1991* (by M. Fleischer & J. A. Mandarino) **403**

Selelite, a new uranium mineral from the Talmessi mine, Iran, and Rabejac, France (by P. Barland, B. Bachet, C. Brassy, O. Medenbach, M. Deliens & P. Piret) **463**

Update on the mineralogy of the Majuba Hill mine, Pershing County, Nevada (by M. Jensen) **177**

The Wagon Wheel Gap fluor spar mine, Mineral County, Colorado (by S. L. Korzeb) **23**

Departments

Book reviews **398**

Letter from Europe

Bariloche & Barcelona Shows 1992 (by M. Calvo) **236**

Munich Show 1992 (by M. P. Cooper) **231**

Post-Munich notes (by G. Gebhard) **235**

Prague Show 1992 (by F. & B. Cureton) **236**

Torino Show 1992 (by F. & B. Cureton) **235**

Letters **55**, **245**, **319**, **400**

Microminerals (by W. A. Henderson & M. Weber) **311**

Museum Notes

Carleton College **318**

Montana Tech Mineral Museum **317**

Royal Ontario Museum **315**

Smithsonian Institution **315**

Uzbek Geological Museum **316**

Wrocław University Mineralogical Museum **315**

Notes from the editor **2**, **170**, **258**, **338**, **418**

What's new in minerals?

Annual World Summary **381**

Costa Mesa Show 1993 **394**

Denver Show 1992 **45**

Pasadena Show 1992 **219**

Tucson Show 1993 **219**

Authors

Arem, J. E.: Book review **398**

Bachet, B., with Barland, P., Brassy, C., Medenbach, O., Deliens, M., & Piret, P.: Seelite, a new uranium mineral from the Talmessi mine, Iran, and Rabejac, France **463**

Bancroft, P., & Weller, S.: Cornwall's famous mines **259**

Barland, P., Bachet, B., Brassy, C., Medenbach, O., Deliens, M., & Piret, P.: Seelite, a new uranium mineral from the Talmessi mine, Iran, and Rabejac, France **463**

Behnke, R. E., & Schuster, F.: A new garnet locality in [Middletown] Connecticut (abst.) **67**

Boggs, R. C., with Menzies, M. A.: Minerals of the Sawtooth Batholith, Idaho **185**

Bonardi, M., with Erd, R. C., Roberts, A. C., Criddle, A. J., Le Page, Y., & Gabe, E. J.: Edoylerite, $Hg^+Cr^{+2}O_5S$, a new mineral from the Clear Creek claim, San Benito County, California **471**

Brassy, C., with Barland, P., Bachet, B., Medenbach, O., Deliens, M., & Piret, P.: Seelite, a new uranium mineral from the Talmessi mine, Iran, and Rabejac, France **463**

Brock, K. J.: The crystal forms of calcite **451**

Cairncross, B.: Collector profile: the collection of Desmond Sacco **33**

Cairncross, B., with Gutzmer, J.: Recent discoveries from the Wessels mine, South Africa **365**

Calvo, M.: Bilbao & Barcelona Shows 1992 **236**

Cooper, M. P.: Munich Show 1992 **231**

Criddle, A. J., with Erd, R. C., Roberts, A. C., Bonardi M., Le Page, Y., & Gabe, E. J.: Edoylerite, $Hg^+Cr^{+2}O_5S$, a new mineral from the Clear Creek claim, San Benito County, California **471**

Cureton, F., & Cureton, B.: Prague Show 1992 **236**

Cureton, F., & Cureton, B.: Torino Show 1992 **235**

Currier, R. H.: A gourmet's guide to Russia **481**

Dai, Y.: Clinomimite, the history and substantiation of the natural monoclinic dimorph of mimetite **307**

Deliens, M., with Barland, P., Bachet, B., Brassy, C., Medenbach, O., & Piret, P.: Seelite, a new uranium mineral from the Talmessi mine, Iran, and Rabejac, France **463**

Menzies, M. A., & Boggs, R. C.: Minerals of the Sawtooth Batholith, Idaho **185**

Modreski, P. J.: Geologic occurrence of minerals in the garnet group (abst.) **64**

Moore, T.: Tucson Show 1993 **219**

Nickel, E. H., & Gartrell, B. J.: Secondary minerals from Ashburton Downs, Western Australia **203**

O'Donoghue, M.: Book reviews **399**

Petersen, O. V., & Secher, K.: The minerals of Greenland **G1**

Piret, P., with Barland, P., Bachet, B., Brassy, C., Medenbach, O., & Deliens, M.: Seelite, a new uranium mineral from the Talmessi mine, Iran, and Rabejac, France **463**

Robinson, G. R., & Ribbe, P. H.: Crystal structures, chemistry and properties of garnets (abst.) **63**

Ribbe, P. H., & Ericsson, S. C.: Crystal structures, chemistry and properties of garnets (abst.) **63**

Richards, D. A.: Famous mineral localities: the Rush Creek district, Marion County, Arkansas **285**

Rieck, B.: Famous mineral localities: Allchar, Macedonia **437**

Roberts, A. C., with Erd, R. C., Bonardi, M., Criddle, A. J., Le Page, Y., & Gabe, E. J.: Edoylerite, $Hg^+Cr^{+2}O_5S$, a new mineral from the Clear Creek claim, San Benito County, California **471**

Ericsson, S. C., with Ribbe, P. H.: Crystal structures, chemistry and properties of garnets (abst.) **403**

Falster, A. U., with Simmons, W. B., Webber, K. L., & Hansen, S. L.: Chemical and physical properties of vanadium-, chromium- and iron-bearing gem grossular garnets (abst.) **65**

Fisher, R. W., with Glenn, G. H.: Drawing microminerals **375**

Foord, E. E., & Kleck, W. D.: Garnets in the gem-bearing pegmatite dikes of San Diego County, California (abst.) **66**

Fourcault, J. M.: The Alpine sulfosalt occurrence at Saint-Pons, Haute-Provence, France **41**

Fritsch, E., & Rossman, G. R.: The causes of color in garnets (abst.) **63**

Gabe, E. J., with Erd, R. C., Roberts, A. C., Bonardi, M., Criddle, A. J., & Le Page, Y.: Edoylerite, $Hg^+Cr^{+2}O_5S$, a new mineral from the Clear Creek claim, San Benito County, California **471**

Gebhard, G.: Post-Munich notes 1992 **235**

Glenn, G. H., & Fisher, R. W.: Drawing microminerals **375**

Graeme, R. W.: Bisbee revisited: an update on the mineralogy of this famous locality **421**

Gutzmer, J., & Cairncross, B.: Recent discoveries from the Wessels mine, South Africa **365**

Hansen, S. L., Simmons, W. B., Falster, A. U., & Webber, K. L.: Chemical and physical properties of vanadium-, chromium- and iron-bearing gem grossular garnets (abst.) **65**

Henderson, W. A., & Weber, M.: Microminerals column: Solid inclusions **311**

Howard, J. M.: Garnets of Magnet Cove, Arkansas (abst.) **67**

Janeczek, J., with Sachanbinski, M.: The Mineralogical Museum of Wrocław University **315**

Jensen, M.: Update on the mineralogy of the Majuba Hill mine, Pershing County, Nevada **177**

Jones, B., & Scovil, J. A.: Costa Mesa Show 1993 **394**

King, V. T., with Robinson, G. W.: Annual world summary of mineral discoveries covering April 1992 through April 1993 **381**

Kleck, W. D., with Foord, E. E.: Garnets in the gem-bearing pegmatite dikes of San Diego County, California (abst.) **66**

Koivula, J. I.: Inclusions in garnets (abst.) **64**

Kokinos, M., & Wise, W. S.: Famous mineral localities: the Gold Hill mine, Tooele County, Utah **11**

Korzeb, S. L.: The Wagon Wheel Gap fluor spar mine, Mineral County, Colorado **23**

Kotze, J., with Von Bezing, K. L.: The Jan Coetzee copper mine, Naamaqualand, South Africa **39**

Lasmanis, R.: Uzbek Science Education Center (Geological Museum) **316**

Leavitt, D. L., & Leavitt, N. J.: Mineralogy of the Sanford vesuvianite deposit **359**

Leavitt, N. J., with Leavitt, D. L.: Mineralogy of the Sanford vesuvianite deposit **359**

LePage, Y., with Erd, R. C., Roberts, A. C., Bonardi, M., Criddle, A. J., & Gabe, E. J.: Edoylerite, $Hg^+Cr^{+2}O_5S$, a new mineral from the Clear Creek claim, San Benito County, California **471**

Livingstone, A.: Epilog: Rescue of historic early Giesecke specimens at the Nairn Museum, Scotland **G66**

Mandarino, J. A., with Fleischer, M.: Second list of additions and corrections to the *Glossary of Mineral Species 1991* **403**

Manson, D. V., with Shigley, J. E.: Nomenclature and classification of gem garnets (abst.) **62**

Medenbach, O., with Barland, P., Bachet, B., Brassy, C., Deliens, M., & Piret, P.: Seelite, a new uranium mineral from the Talmessi mine, Iran, and Rabejac, France **463**

Menzies, M. A., & Boggs, R. C.: Minerals of the Sawtooth Batholith, Idaho **185**

Modreski, P. J.: Geologic occurrence of minerals in the garnet group (abst.) **64**

Moore, T.: Tucson Show 1993 **219**

Nickel, E. H., & Gartrell, B. J.: Secondary minerals from Ashburton Downs, Western Australia **203**

O'Donoghue, M.: Book reviews **399**

Petersen, O. V., & Secher, K.: The minerals of Greenland **G1**

Piret, P., with Barland, P., Bachet, B., Brassy, C., Medenbach, O., & Deliens, M.: Seelite, a new uranium mineral from the Talmessi mine, Iran, and Rabejac, France **463**

Ribbe, P. H., & Ericsson, S. C.: Crystal structures, chemistry and properties of garnets (abst.) **63**

Richards, D. A.: Famous mineral localities: the Rush Creek district, Marion County, Arkansas **285**

Rieck, B.: Famous mineral localities: Allchar, Macedonia **437**

Roberts, A. C., with Erd, R. C., Bonardi, M., Criddle, A. J., Le Page, Y., & Gabe, E. J.: Edoylerite, $Hg^+Cr^{+2}O_5S$, a new mineral from the Clear Creek claim, San Benito County, California **471**

Robinson, G. R.: Denver Show 1992 **45**

Robinson, G. W., & King, V. T.: Annual world summary of mineral discoveries covering April 1992 through April 1993 **381**

Rossman, G. R., with Fritsch, E.: The causes of color in garnets (abst.) **63**

Sachanbinski, M., & Janeczek, J.: The Mineralogical Museum of Wrocław University **315**

Schuster, F., with Behnke, R. E.: A new garnet locality in [Middletown] Connecticut (abst.) **67**

Scovil, J. A.: Pasadena Show 1992 219
 Scovil, J. A., with Jones, B.: Costa Mesa Show 1993 394
 Secher, K., with Petersen, O. V.: The minerals of Greenland 61

Shigley, J. E., & Manson, D. V.: Nomenclature and classification of gem garnets (abst.) 62
 Simmons, W. B., Falster, A. U., Webber, K. L., & Hansen, S. L.: Chemical and physical properties of vanadium-, chromium- and iron-bearing gem grossular garnets (abst.) 65

Solebello, L. P.: Garnets in architectural paints: a historical perspective (abst.) 65
 Van Velthuizen, J.: The Parker mine, Notre Dame du Laus, Quebec 369
 Van Velthuizen, J., & Wight, W.: The McBride property [Wakefield Township, Quebec] (abst.) 68
 Von Bezing, K. L., & Kotze, J.: The Jan Coetzee copper mine, Namaqualand, South Africa 39
 Webber, K. L., with Simmons, W. B., Falster, A. U., & Hansen, S. L.: Chemical and physical properties of vanadium-, chromium- and iron-bearing gem grossular garnets (abst.) 65
 Weber, M., with Henderson, W. A.: Microminerals column: Solid inclusions 311
 Weller, S., with Bancroft, P.: Cornwall's famous mines 259
 Wight, W., with Van Velthuizen, J.: The McBride property [Wakefield Township, Quebec] (abst.) 68
 Wise, W. S., with Kokinos, M.: Famous mineral localities: the Gold Hill mine, Tooele County, Utah 11

Localities

Arizona: Bisbee 421
 Arkansas: Magnet Cove 67
 — Rush Creek district 285
 Australia: Ashburton Downs, W.A. 203

California: Clear Creek claim 471
 — The Geysers 339
 — San Diego County pegmatites 66
 Chile: Wendy pit, Tambo 245
 Colorado: Sweet Home mine 55, 401
 — Wagon Wheel Gap fluorite mine 23
 Connecticut: Middletown 67
 England: Botallack mine 274
 — Cornwall 259
 — Derbyshire 245
 — Prentre, Wales 400
 France: Rabjec 463
 — Saint-Pons 41
 Greenland: Disko Island 50
 — Fiskeneset 11
 — Gardiner 53
 — Godhabsfjord 14
 — Grenneda-lik 47
 — Ilmausaq 19
 — Ivigtut 29
 — Kungnai 47
 — Narssarsuk 37
 — Qaqarsuk 48
 — Randbødal 49
 — Sarfartoq 48
 Idaho: Sawtooth Batholith 185
 Iran: Talmessi mine 463
 Macedonia: Allchar 437
 Maine: Sanford vesuvianite deposit 359
 New York: Powers farm, Pierrepont 56
 Nevada: Majuba Hill mine 177
 Quebec: McBride property 68
 — Parker mine 369
 South Africa: Jan Coetzee mine 39
 — Wessels mine 365
 Utah: Gold Hill mine 11

Minerals

Ashburtonite: Ashburton Downs, Australia 203
 Beryl: Sawtooth Batholith, Idaho 192
 Chalcocite: Saint-Pons, France 43
 Clinomimite: Johanngeorgenstadt 307
 Creelite: Wagon Wheel Gap mine, California 471
 Edoylerite: Clear Creek claim, California 471
 Fluorite: Wagon Wheel Gap mine, Colorado 23
 Forsterite: Parker mine, Quebec 371
 Garnet: Causes of color in 63
 — Crystal structures, chemistry, properties 63
 — Geological occurrence of 64
 — Inclusions in 64
 — Magne Cove, Arkansas 67
 — McBride property, Quebec 68
 — Middletown, Connecticut 67
 — Nomenclature and classification 62
 — San Diego County, California 66
 — Use in architectural paints 65
 — Va., Cr., and Fe-bearing 65
 Garrelite: Ashburton Downs, Australia 203
 Matlockite: Derbyshire 245
 Phosgenite: Derbyshire 245
 Quartz: Jan Coetzee mine, South Africa 39
 Rhodochrosite: Sweet Home mine, Colorado 46
 Rodalquilarite: Wendy pit, Chile 245
 Seelie: Rabjec, France 463
 — Talmessi mine, Iran 463
 Smithsonite: Rush Creek district, Arkansas 298
 Spinel: Parker mine, Quebec 371
 Thallium minerals: Allchar, Macedonia 437
 Vesuvianite: Sanford deposit, Maine 359
 Zinkenite: Saint-Pons, France 43

STATEMENT OF OWNERSHIP, MANAGEMENT AND CIRCULATION (Required by 39 U.S.C. 3685)

- Title of publication: Mineralogical Record
- Date of filing: September 30, 1993
- Frequency of issue: Bimonthly
 - Number of issues published annually: Six.
 - Annual subscription price: \$33 (FGN \$36).
- Location of known office of publication: 7413 N. Mowry Place, Tucson, Arizona 85741.
- Location of the headquarters or general business offices of the publishers: 7413 N. Mowry Place, Tucson, Arizona 85741.
- Names and complete addresses of publisher, editor, and managing editor: Publisher: Wendell E. Wilson, 4631 Paseo Tubatulamá, Tucson, AZ 85715. Editor: Wendell E. Wilson, 4631 Paseo Tubatulamá, Tucson, Arizona 85715. Managing editor: none.
- Owner: The Mineralogical Record Incorporated, 7413 N. Mowry Place, Tucson, Arizona 85741. No stockholders.

B. Known bondholders, mortgagees, and other security holders owning or holding 1 percent or more of total amount of bonds, mortgages, or other securities: none.	
9. For completion by nonprofit organizations authorized to mail at special rates (Section 132, 122, PSM). The purpose, function, and nonprofit status of this organization and the exempt status for Federal income tax purposes have not changed during the preceding 12 months.	
10. Extent and nature of circulation:	
Average no. copies each issue during preceding 12 months	Actual no. copies of single issue published nearest to filing date
A. Total no. copies printed	7818
B. Paid circulation	7818
1. Sales through dealers and carriers, street vendors and counter sales	400
	413
2. Mail subscriptions	6075
C. Total paid circulation	6475
D. Free distribution by mail, carrier or other means, samples, complimentary and other free copies	256
E. Total distribution	6731
F. Copies not distributed	
1. Office use, left over, unaccounted, spoiled paper printing	1087
2. Returns from news agents	0
G. Total	7818
11. I certify that the statements made by me above are correct and complete. Mary Lynn Michela, treasurer.	7820
12. In accordance with the provisions of this statute, I hereby request permission to mail the publication named in Item 1 at the phased postage rates presently authorized by 39 U.S.C. 3626. Mary Lynn Michela, Circulation Manager.	

Mineralogical Record Inc.
Board of Directors
 Abraham Rosenzweig (Pres.)
 P.O. Box 16187
 Temple Terrace, FL 33617
 Terry C. Wallace
 (Vice Pres.)
 Dept. of Geosciences
 Univ. of Arizona
 Tucson, AZ 85721
 Patricia A. Carlson (Secr.)
 1110 E. Emerson
 Bloomington, IL 61701
 Thomas M. Gressman (Treas.)
 7753 Emerald Peak
 Littleton, CO 80127
 Ronald E. Bentley
 30 Filley St.
 Bloomfield, CT 06002
 Anthony R. Kampf
 Mineral Section,
 Natural History Museum
 900 Exposition Blvd.
 Los Angeles, CA 90007
 Mary Lynn Michela
 7413 N. Mowry Place
 Tucson, AZ 85741
 George W. Robinson
 Mineral Sciences Div., NMC
 1926 Merivale Rd.
 Ottawa, Ontario K1A 0M8
 Marshall Sussman
 618 Hartrey
 Evanston, IL 60202
 Wendell E. Wilson
 4631 Paseo Tubatulamá
 Tucson, AZ 85715

Volunteer Coordinators Eastern U.S.

Charles & Marcelle Weber
 1172 West Lake Ave.
 Guilford, CT 06437

Advertising Information

All advertising in the Mineralogical Record must be paid in advance of the closing date. Telephone orders not accepted. Write to the editor for rates.

Closing dates:

Jan.-Feb. issue	Oct. 15
March-April issue	Dec. 15
May-June issue	Feb. 15
July-Aug. issue	April 15
Sept.-Oct. issue	June 15
Nov.-Dec. issue	Aug. 15

An additional 20 days past the closing date are allowed in which advertisers may make changes (excluding size changes) in ads already paid for.

Design

Wendell E. Wilson

Graphic Production

Capitol Communications
 Crofton, MD

Printing

Waverly Press, Easton, MD

Color Separations

Hollis Phototechnics
 Tucson, AZ

Circulation

P.O. Box 35565
 Tucson, AZ 85740
 602-297-6709

Editing, advertising

4631 Paseo Tubatulamá
 Tucson, AZ 85715
 602-299-5274

Foreign Payments

Remittance may be made in local currency, at prevailing exchange rates, without surcharge, to the following people:

Belgium

Paul Van Hee
 Marielie 43
 B-2900 Schoten

Canada

Mrs. J. W. Peat
 36 Deepwood Crescent
 Don Mills, Ontario M3C 1NB

Great Britain

Paul Lowe
 "Endsleigh"
 50 Daniell Road
 Truro, Cornwall TR1 2DA

Italy

Renato & Adriana Pagano
 P.O. Box 37
 I-20092 Cinisello Balsamo MI

Japan

Tsukasa Kikuchi
 P.O. Box 18, Hongo
 Tokyo 113-91

Netherlands

W. J. R. Kwak
 Kabeljauwallee 23
 6865 BL Doorwerth (Gld)

Norway & Sweden

Geir Wilk
 N-2740 Roa
 Norway

South Africa

Horst Windisch
 30 Van Wouw Street
 Groenkloof, Pretoria

West Germany

Christian Weisse Verlag
 Oberanger 6
 D-8000 München 2

Affiliated with the Friends of Mineralogy

an independent, non-profit organization devoted to furthering amateur and professional interests in mineralogy. For membership information contact Richard Thomassen, Treasurer, P.O. Box 1656, Carson City, NV 89702

Opinions expressed

are those of the authors and do not necessarily reflect those of the Mineralogical Record Inc., its editorial staff or directors.